

Preliminary Amendment

Applicant: Peter Ossimitz

Serial No.: Unknown

(Priority Application No. 10 2004 020 187.0)

(International Application No. PCT/DE2005/000714)

Filed: Herewith

(Priority Date: 22 April 2004)

(International Filing Date: 19 April 2005)

Docket No. 1431.141.101/FIN 559 PCT/US

Title: REWIRING SUBSTRATE STRIP WITH SEVERAL SEMICONDUCTOR COMPONENT POSITIONS

IN THE ABSTRACT

Please replace the Abstract with the following rewritten paragraph:

Abstract

**THE INVENTION RELATES TO A REWIRING SUBSTRATE STRIP ~~(100)~~ AND TO
A METHOD FOR PRODUCING IT**

A rewiring substrate strip and a method of producing a rewiring substrate strip is disclosed. In one embodiment, the rewiring substrate strip ~~(100)~~ has several semiconductor component positions ~~(2)~~ for semiconductor components ~~(3)~~. The semiconductor component positions ~~(2)~~ are arranged in rows and columns. In this arrangement, several semiconductor component positions are combined to form one component group ~~(5)~~. The semiconductor components ~~(3)~~ of a component group ~~(5)~~ are arranged with respect to one another in such a manner that an individual semiconductor component ~~(3)~~ is rotated by 90° with respect to four adjacent semiconductor components.

~~{figure 1}~~